



Swagata Debnath

QA Engineer

CAREER OBJECTIVE

To achieve an aspiring and earnest position that not only supplements my present knowledge but also enhances my Technical and Creative skills and drives me towards a challenging career in a growth oriented organization.

PROFILE

Detail and process oriented QA Engineer with 4.5+ years of experience in both automation and manual software testing with full system testing lifecycle experience, including writing, implementing and managing test case documentation, test runs and test processes fueling swift corrective actions.

EXPERIENCE

April, 2020–Present

QA Engineer • mjunction Services Limited

Roles and Responsibility:

Mjunction is India's one of the largest B2B eCommerce companies that deals with coal and steel auctions. As a QA Engineer, my responsibilities have been:

- Creating accurate and efficient test scripts in Eclipse IDE with Selenium (Java) to manage automated testing and completing automation of functional and regression testing.
- Updating and maintaining existing automation test suites.
- Generating automation test reports and analyzing.
- Effectively interacted with Developers and Project Lead regarding software defects and other issues.
- Writing and optimizing test cases to maximize success of manual software testing with consistent, thorough approaches for certain modules and features.
- Reporting bugs, retesting and providing QA sign off.
- Communicating with the UAT team to help with existing test cases, defect triage and ensuring UAT sign off by the business.
- Collaborating with developers and product owners to stay current on product features and intended functionality.

ACCOMPLISHMENT – *Have built the automation hybrid framework from scratch and maintaining it throughout the project.*

October, 2018–March, 2020

QA Engineer • Indusnet Technologies

Roles and Responsibilities:

 Chinnappanahalli
Bangalore, 560037

 +91 9073 487 340

 swagataa142@gmail.com
[m / swagatad225@gmail.com](mailto:swagatad225@gmail.com)

SKILLS:

- ✓ Automation Testing
- ✓ Selenium (Java)
- ✓ Agile Methodology
- ✓ Framework Development
- ✓ Manual Testing
- ✓ Robot Framework



IndusNet Technologies is an Indian IT service management company. As a QA Engineer, my responsibilities have been:

- Writing and optimizing test cases to maximize success of manual software testing with consistent, thorough approaches for multiple and diverse web and mobile applications.
- Developing automation test scripts for web applications and maintaining the existing test suites.
- Identifying and tracking defects and supporting developers in resolving problems by completing additional tests.
- Have experience in determining server operating limits by conducting time framed load tests.
- Generating automation test reports and analyzing the progress.
- Creating custom SQL queries to extract necessary data from database.
- Reporting bugs, retesting and providing QA sign off.
- Communicating effectively with the UAT team to help with existing test cases, defect triage and ensuring UAT sign off by the business.
- Collaborated with developers and product owners to stay current on product features and intended functionality.

April, 2016–August, 2016

Jr. QA Engineer • **LET'S ASSIST PVT LTD**

Roles and Responsibilities

Let's Assist Pvt Ltd is an Indian IT start up and as a manual tester my key responsibilities have been:

- Writing, implementing and executing test cases to identify bugs and rewrite requirements.
- Identifying and tracking defects and supporting developers in resolving problems by completing additional tests.
- Conducting exploratory testing to evaluate robustness and functionality of products.
- Completed in-depth usability testing on Android and iOS mobile devices.

April, 2014– January, 2016

Jr. Tester • **DIGIMASON WEB PVT LTD**

Roles and Responsibilities

Digimason Web Private Limited is an Indian IT start up and my key responsibilities included:

- Writing, implementing and executing test cases to identify bugs and rewrite requirements.
- Identifying and tracking defects and supporting developers in resolving problems by completing additional tests.
- Conducting exploratory testing to evaluate robustness and functionality of products.
- Completed in-depth usability testing on Android and iOS mobile devices.

EDUCATION

B.Tech: JIS College of Engineering, Nadia, West Bengal, YoP - 2013

- Electronics and Instrumentation [CGPA: 7.8]

10+2: Laketown Govt. Spns. Girls' High School

- Maths, Physics, Chemistry, Computer Science [Score: 76%]

10: Bhagabati Devi Balika Vidyalaya

- [Score: 81%]

